	CTOR		License Nu	m APLE	Ad	dress		Zip Code	Date	
MINN	BAN	1 bE	49	MALION	A	L,	E MY			
PROPERTY OWNER			Addr	ess (mailing)					Zip Code	
	P	ELL	y	20 Section			2	IN	7	E
WELL LOCATION		Cou	nty	Section	1/4	Section	То	wnship	Range	or:
	Distance a	nd direc	tion from nea	rest town, communit	y, road	junction or o	ther refer	rence point		
WELL WILL E	BE USED FOI		Private supply	Public supply		dustrial	Ter			
Estimated starting date	Drilling m (check		Cable tool Rotary Jetted Bored	Other:	_		MATURE		ither. Contractor	o ft nated apth
Depth 55	cuttings	Inter-	Descri	ption of cuttings	Com	pletion Date.	THE.	13 · ·	ths below groun	d level
H.		val	Descri	priori or currings	0					her:
15 CLAYA	7100		7 7 7 7 7 8	5 J. 10				bm. 🗆 Jet	Yield	
or or or	7 - 0	W	130/113						bailer [
					Capacity	Measured pun	ping level	mping	3	ter _gpm
		0 20				Development	time prior 1	to testing		hrs.
						Open hole			Slotted pipe	0
		Total Co			-£	Interval(s) sc	reened:		to	
	14 13 7				Finish	The second secon			to	
									and	
> 0 5						Screen: diam	1,		Size openings	
3 8 5						Interval	Diam.	*Type	*Type	Interv
BOARD AM "7	0					cased	(Inches)	pipe Cond	couplings	20
OARD OARD	<u>≥</u>			AND THE RESERVE		130110111	24	COPCI	and the second	
STATE SURVEY STATE S GAS BOARD 8 OS AM "7	CEIVE					Bottom	24"	COVC		
STATE SURVEY STATE ND GAS BOARD 8 05 MM 77	EIVE				0	Bollom	24	COVE		
AND GAS BOARD STATE STATE STATE SOARD SO S	ECEIVE				asing					
OGLICAL SURVEY AND GAS BOARD S 8 05 HM 77	ECEIVE				Casing	*Couplings:	Threaded 8		&C) Welded (V &W)	y)
OIL AND GAS BOARD OV 16 8 OS AM 77	ECEIVE				Casing	*Couplings: Threaded &	Threaded &	k Coupled 17 welded 17C		y)
OIL AND GAS BOARD OV 16 8 OS AM 77	ECEIVE				Casing	*Couplings: Threaded &	Threaded & coupled &	t Coupled 1 welded TC	&W)	y)
OIL AND GAS BOARD OV 16 8 OS AM 77	ECEIVE				Casing	*Couplings: Threaded & Other: *Pipe: Black	Threaded & coupled &	& Coupled (1 welded (1C	&W)	v)
OIL AND GAS BOARD OV 16 8 OS AM 77	ECEIVE					*Couplings: Threaded & Other: *Pipe: Black	Threaded & coupled &	k Coupled 1 welded ITC	&W)	Y))
SECLOGICAL SURVEY OIL AND GAS BOARD OV 16 8 OS MM "7	ECEIVE				Quality Casing	*Couplings: Threaded & Other: *Pipe: Black	Threaded & coupled & ; PVC; Gal sis :heck)	k Coupled 1 welded ITC	logical	V) Geol, Su ate lab.

	Allen	y h	1:1125	453	Fal	insde	1/2		- 2	219/99
DRI	LLING CONTRAC	TOR	wats	License Number	Add	dress	4	Zip Code	Da	
PRO	PERTY OWNER	01011	KIII	Address (mailing)				Z	ip Code	
	Dorr.	Por	4	17				2/1/	,	75
WE	LL LOCATION		County	Section	1/4	Section	To	wnship	Rang	eor:
-		Distance	and directio	n from nearest town, commun	ity, road	junction or o	ther refer	ence point		
	WELL WILL B									
				rivate Public supply		lustrial upply	Tes			
	22/06		Irri	gation Other:	7		,	111		0 -
c	2/22/97	Drilling r	nethod: C	able tool			5	1"		250
	stimated arting	(chec	2007	otary otted			Diameter	of well	Est	depth
de	afe.		Bo	ored Other:		210		00	F-00	7 -
					1	YHOU	nes'	6. V	Ville	5
					· ·	SIG	NATURE	of Drilling	Contractor	
		201					-	1221	0-	
Total De	pthO	86			Com	pletion Date_	d	22/	79	L'ANTEN
Inter-	Description of	cuttings	Inter-	Description of cuttings		Comp	letion date	report den	ths below gro	und level
Not 8	Sandy Cla		val C.a. I	Description of currings	0.	Type: T				Other:
266	5 and +d	an las	ered			Intake depth			01	d gpm
286	coarses	and							☐ bailer	
		377				Measured Sta				
					pacify	Measured pun				
					- 3					
										☐ Gravel pk
										ft
					Finish	111101101137 30	in annual .			ft
					造	Packer(s) set			and	
						Screen: diam	1.20		Size opening	100
						Screen: Glan			-000211 17 2-01.000	
1.4						Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
						246	4"	pvc		
		لثوت								
		_		والمتاليات	Casing	*C-valles	There ded •	Carralad (T	00) W-14-4 I	()4()
						Threaded &			&C) Welded (W)	**
		-				4.1				
						Other:			27 7-7	
						*Pipe: Black	PVC; Gal	.; Other:	- 10-1	
			-1-14-		4.	Water analys		□ No	and and	
	A LAND	THE ST				obtained? (c	heck)	☐ Bacterio	l	
					÷					
					Quality	Analysis by		la Geol. Su	ry. DU	S. Geol. Surv.
					- 0			Na Health D		ivate lab.
					-	Signed:			1.7	12-5, 10-1
						Jigheo.				

Charles Constitution of

DRILLING CONTRA LET OUT PROBERTY OWNER	Hutton	A53 RX License Number BOX Address (mailing)	1110	GROSO Modern	1 Faux On A	rsdale L	AL36 p Code	738 3675 Zip Co)	9-05 Date
WELL OCATION	Laprox /	2 m Eust d lance and direction from		M+, J VO community, roa	inl	hwrc.	Section Section Ince point		1/4 Sec	tion
WELL TO BE	USED FOR:	Private supply	Public supply		Industrial supply		Test well		☐ Monit well	oring
8-15-05 Estimated	OF WELL: Drilling Method:☐ Cab	Irrigation Latitude	Other:	Longitude			4 / Diameter of	well	Z9 Estimate	Off ed lepth
starting date	☐ Jette ☐ Bore	ed				_	Hhor SIGNATUR	MAD E	Ba Will Contractor	llis
Total Depth	300/4		-		Comp	letion Date_	848	505	0	
Interval		Description of cutti	ngs			Comple	tion date: 1	report depths	below ground	l level
25-45	Top sand i	lay layered			Pump	Type: ☐ Turb.	240	H.P. ===================================	Yield	hergpm
105-205 105-205 205-215 225-245	Sand & So sand & So sand Sand	ray day	2124	101-716	Capacity	Tested by: Measured Static Measured pump Development tin	Water Level ing level _ hrs. pumpi	2.05	5	ft. ft. after
165-785 785-300	Coarse Sa	nd	- 460 30	010 45	Finish	☐ Open hole Inerval(s) screen	• Screen		toto	
				-		Packer(s) set at Screen: diam	4	; Size op	enings/ U	25_"
1 = 1 = 1						O-260	Diam. (Inches)	PVC	*Type couplings	Interval grouted
					Casing	*Couplings: Thr Threaded & cou			led (W)	
					Quality	*Pipe: Black; P. Water analysis obtained? (chec	k) y: 🗅	No Bacteriol Chemical Ala Geol. Surv. Ala Health De	. u.u.	S. Geol. Surv.
					Signed	Certification:	as 1	B.Z.	lillis	

*For deeper well please attach continuation sheet. Send WHITE copy to: ALABAMA GEOLOGICAL SURVEY

ALABAMA GEOLOGICAL SURVEY P.O. BOX 869999 TUSCALOOSA, AL 35486 Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463

福祉を

DRILLING CONTRAIN TO THE PROPERTY OWNER WELL LOCATION N. P. C.	Jappentyz y apprountyz join	453 Mirticense Navi Address (mai Address (mai	abese Pi	Rd 59 f O. BX R7E ah Pange annunity, road junc	22	Som Non No	AL3 19011 34 Section Section	6738 S, KL & Zip Coo	7-0 36730 Road	105 2°
WELL TO BE	USED FOR:	Private supply	Public supply	Indu supp	ustrial oly		Test well		Monito well	oring
9-29-05 Estimated starting date	OF WELL: Drilling Method:	ary ed ed	72/96' {	V37° 50 orgitude	,14	_	A L Diameter of	***************************************	Estimate 3 Nontractor	
Total Depth 7	185/st			C	ompl	etion Date—	9-3	0-05		-
Interval	,	Description of	cuttings			Complet	tion date:	report depths	below ground	level
0-70	Sard				d	Type: 🔾 Turb.	Subm	ı. 🗆 Jet 🤈	□ Cyl Oth	ner
70-85	red Clay				Pump	Intake depth_	28 0_	н.р. 🔾	Yield _	7 0 gpm
700-205 205-25 725-245 245-765 265-265	sand clay sand Coarse (le Coarse gui	Lourbray	nsand moand nsand		Capacity	Tested by: Measured Static Measured pumpi Development tim Dopen hole	Water Level ng level _ hrs. pumpi	ing		ft. after gpm hrs. Gravel pk.
					Finish	Inerval(s) screento_ Packer(s) set at Screen: diam Interval		; and ; Size op	to 26	3 ft; ft.
						0-245	(Inches)	PVC	*Type couplings	grouted
	20				Casing	*Couplings: Thre Threaded & cou Other: *Pipe: Black; PG	pled & welde	ed (TC&W)	ed (W)	
		r			Quality	Water analysis obtained? (check Analysis by	n o	□ No □ Bacteriole □ Chemical □ Ala Geol. Surv. □ Ala Health De	⊒ U.3	5. Geol. Surv. vate lab.
				S	igned	Certification:	00.4	BI	1111	

*For deeper well please attach continuation sheet. Send WHITE copy to: ALABAMA GEOLOGICAL SURVEY

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STATISTICAL PROPERTY.

Allowwills 453 110 6 Representations of the Address (mailing) PROPERTY OWNER Address (mailing) Address (mailing) Address (mailing)	Morron, AL Zip Code 36756 Date R7E 21 Zip Code
WELL TO BE USED FOR: WELL TO BE USED FOR: Private Township Tow	y, road function or other reference point Hough Industrial Test Monitoring
supply supply Irrigation 723,325 M3 LOCATION OF WELL: Latitude Longitu Cable tool Rotary Starting Jetted date Bored Other:	supply well well 306 2° 50194' Diameter of well Estimated depth SIGNATURE of Drilling Contractor
Total Depth 190 ft	Completion Date 10-10-05
Interval Description of cuttings 0-6 40p Saint 6-26 40low Clay 76-70 40 40 40	Completion date: report depths below ground level Type: Turb. Subm. Jet Cyl Other Intake depth 160 H.P. 72 Yield 255 gpm
70-90 red-yellow clay 90-105 Sandy Clay 105-145 Clay Sandy Clary 195-165 Low se sand	Tested by: pumping air lift bailer none Measured Static Water Level
185-190 Sand & Way	Open hole Screened Stotted pipe Gravel pk Inerval(s) screened: ZO to 170 to
	Interval cased (Inches) pipe couplings grouted
	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other:
	*Pipe: Black; PCV; Galv.; Other: Water analysis
	Signed Certification: Thomas B Willis

*For deeper well please attach continuation sheet. Send WHITE copy to: ALABAMA GEOLOGICAL SURVEY

ALABAMA GEOLOGICAL SURVEY P.O. BOX 869999 TUŜCALOOSA, AL 35486 Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463

000	10.100.	1,50)	0	0 0	0		1	/ala
DRILLING CONTRA	ACTOR O ON	License Number	er R- 101	Address	معاه		ip Code	367	56	Date
PROPERTY OWNER	receive	Address (mailin	1g)	IVA	100	n, cop	Mb. II	Zip Coc	le	
Parry (.6		D/N		E	1:1	2		2700 2	
WELL LOCATION	N County	. То	ownship	Rang	e		Section		1/4 Sec	tion
12 mu	Distar	nce and direction fro	m nearest town, co	mmunity, road	junction	or other referen	nce point			
WELL TO B	E USED FOR:	-6								
		Private	Public		Industria	I.	Test well		Monit well	toring
		supply	supply		supply		weii		wen	
		Irrigation	Other:						200	
. 1							4		30	
LOCATION		Latitude	ı	.ongitude		-	Diameter o	t well	Estimate	ed depth
Estimated/	Drilling Method: Cable									. *
starting	5 Jetted						1000			
date	Bored						ZQ.	2	Sil	00
	Other	*				(-	SIGNATUR	E of Drilling C	ontractor	استا
							SIGNATOR	at of Drining C	omracioi	
							-1.	1011		
Total Depth					Comp	letion Date_	(11)	104		
Interval		Description of co	uttings			1	tion date:	report depths	nalow groups	d level
	00	Description of Co	utungs		-			1111 TO 11 COLONIA COL		
0-180 Cay 220 Course &		and			Pump	Type: 🔾 Turb	Subn	n. Jet	Cyl Ot	her
220	Courte	wy				Intake depth_		H.P. 147	Yield_	
					Tested by:	40. 10.144.000	□ airlift □ 1	100	none	
					ity					
					Capacity	Measured pump		X a liston		ft. after
					_ 0		hrs. pump			-
					-	Development tir	ne prior to te			hrs.
					-	☐ Open hole	☐ Scree	4 34	otted pipe	
						Inerval(s) screen	ned:	186	_to Z	20_ft
					5	to			to	ft
					Finish					
						Packer(s) set at	it	and		fi
						Screen: diam	4	; Size ope		4
						Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
						0-186	4"	PVC		
	34				Casing	*Country Th	naded o C	ipled (T&C) Weld	nel (MA)	
	-				Ĵ	Threaded & co			ed (vv)	
						Other:				
						Omer.			0	100
		100				*Pipe: Black; P	CV; Galv.; (Other:		
	ū.					Water analysis		□ No	549 6	
				-	lity	obtained? (chec	ck)	☐ Bacteriole ☐ Chemical	gical	
					Quality					
		1				Analysis b		Ala Geol. Surv. Ala Health Dep		S. Geol. Surv. ivate lab.
					e	C6/2		and the second	- 79	
		1,			Signed س	Certification:	_		00	
					M	Roma	2 B	Ni	lli	
	*For dooper well place att:	ch continuation cho	ot		1	1 1 - 460	- Common or	, -		

*For deeper well please attach continuation sheet Send WHITE copy to:

ALABAMA GEOLOGICAL SURVEY P.O. BOX 869999 TUSCALOOSA, AL 35486 Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463

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-	_		
		7	7

Allon 3	Ensigle.	453	Jan	nodak	2 10	0 36	138		4	121/00
DRILLING CONTRA	CTOR	License Number	0	Addres	s	Zi	p Code		1/1	Date
PROPERTY OWNER	Church	Address (mailing)						Zip Co	de	
Perry C	Ø.	T2/1	V	R7	16		14	Lip Co		
WELL LOCATION	County	Co Del #160		Ran	ge		Section		1/4 Sec	tion
IV. Kery	Off To	istance and direction from r		mmunity, road	junction	or other referen	ce point			
WELL TO PE	USED FOR:	Xí	0							
WELL TO BE	CSED FOR:	Private	Public		Industria	Ĭ.	Test		Moni	toring
		supply	supply		supply		well	, i	well	
		Irrigation	Other:				4	/	30	10
/ LOCATION	OF WELL:	Latitude	i	ongitude			Diameter of	well		ed depth
-//	Drilling Method:☐ Ca									1000
Estimated	- A Ro	otary								4
starting date	2227	tted ored				د	270	000	00	nn.
	1 0	ther:				(-	HLBY	un D	n	Se
						,	SIGNATUR	E of Drilling C	ontractor	
							11/	_/		
Total Depth	225		-		Comp	letion Date_	4/2	8/64		
Interval		Description of cutting	ngs			Comple	tion date: 1	report depths	below groun	d level
0-180	Clay & S	and			d.	Type: 🗀 Turb.	☐ Subm	. 🔾 Jet	⊒ Cyl Ot	ther
- 225	Sand	1			Pump	Intake depth			1.5	10 gpm
						Tested by:			CONT. 12.00	none
					<u>\$</u>	Measured Static				ft.
					Capacity	Measured pumpi	. Ho squares			
					- 0	B 1 11	= 130 144	ng		2.57
						Development tin	0.53(0.105), 1.10			hrs.
						Open hole			otted pipe	
		7.3				Inerval(s) screen	ed:		to	ft
					Finish	to _			to	ft
					-	Packer(s) set at		and		ft
					+	Screen: diam		; Size ope	enings	
	-					Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
						0-180	4"	PVC		
	<u> </u>					-	-			
	300	15.57 (2.50)			Casing	*Couplings: Thre			ed (W)	
					-	Threaded & cou	pled & welde	ed (TC&W)		
	+					Other:				
						wn' nt 1 n	man and the second	ert-200		
		521,28				*Pipe: Black; Po Water analysis	v; Galv.; C	No No		
					<u> </u>	obtained? (chec	k)	☐ Bacteriolo ☐ Chemical	ogical	
					Quality	Victorian de			Dev-Ka	r color
	-			1	1	Analysis by		Ala Geol. Surv. Ala Health Dep		.S. Geol. Surv. ivate lab.
-					Signed	Certification:				
						N	0	1.00	0.	
	For deeper well please	attach continuation sheet.			1	Thomas	2 D.	nu	les	

For deeper well please attach continuation sheet. Send WHITE copy to: ALABAMA GEOLOGICAL SURVEY P.O. BOX 869999

TUSCALOOSA, AL 35486

Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463

4 -			REPORT OF D	RILLED WE	LL				
	Muther	of.	200 BON9	138	012	nton	9 .	OC+2	7/25
DR	ILLING CONTRACTOR	e de d	License Number	122	dress	145	Zip Code	Dat	е
200	OPERTY OWNER	77-		20	190	2//		p Code	
PK	OPERTY OWNER	0	Address (mailing)				21	p Code	
1	120 110 12	0-1	199-	17	Section		wnship		
WI	ELL LOCATION	Cour	1 12 112 113	1 135	Section	154	wnship	Kange	or:
_	Distance	and direct	ion from nearest town, com			other refe	rence point	/ 0/	
	WELL WILL BE USED FO			,			_		
	WELL WILL BE OSED IN	OK.	Private Public	In	dustrial	Te	st		
			supply supply		supply	We	II		
			rrigation Other:						
4 1	1-1-1-		inganor Other.	18 19		9	1	7	
U	9/28/13 Drilling	method:	Cable tool			1	1	0	0
	attended and	eck)	Rotary			Diamete	r of well		imated lepth
	ate	1	Jeffed Bored Other:			-	11		
				57	70	12011	10/0		
					51	GNATURE	of Drilling (Contractor	
	10					11	1 20	2	
otal De	pth 50			Com	pletion Date	00	1 1		
Inter- val	Description of cuttings	Inter- val	Description of cuttin	gs	Com	pletion date	: report depth	s below grou	nd level
					_	Turb. 🗆 St	ıbm. 🗆 Jet	Cyl:; C)ther:
	62.11			P a	Intake dep	th	н.р	Yield	
)and			1 82 3	Tested by:	pumping	air lift	□ bailer	none
					Measured St	atic Water	Level		_ft.
		110 -0		pacity	Measured pi	imping level		ft. e	fter
				3			mping		
							to testing		hrs.
									☐ Gravel
				-5	Interval(s)				
11				Finish			-1	to	
					Packer(s) se	et at		and	
					Screen: dia	m		Size opening	5
					Interval	Diam.	*Type	*Type	Interval
					cased	(Inches)	pipe	couplings	grouted
				A	50	24	conc		20
						18.00			
				Casing			100		
				Cas	*Couplings:		& Coupled IT&		W)
		C	RECEIVE		Threaded	& coupled &	welded (TC&)	W)	
		13			Other:				
									454
	POST TRULE STATE				*Pipe: Blac	k; PVC; Ga	v.; Other:		
			er a bl non		Water anal		□ No □ Bacteriolo	eleal	
		CL. W	0. 0 1.		obtained?	(check)	☐ Chemical	gical	
				4					
		2000	DIL AND BAS BU	Quality	Analisate	hw:	Ala Carl S		Geel C
		na.	21418	0	Analysis	by:	Ala Geol. Sur	0.5	Geol. Surv.

☐ Ala Geol. Surv. ☐ Ala Health Dept.

Signed:

U.S. Geol. Surv.
Private lab.

*For deeper well please attach continuation sheet.

	REPORT OF DRIL	LED WELL	#6
Walter Bozeman II	, 122 P.O.Br.	201 SalmAHA. 36701	9-6-86
DRILLING CONTRACTOR	License Number	Address Zip Cod	
HELPERT RIGHT	Morth Henry	Mariou, Hla.	36756
PROPERTY OWNER	Address (mailing)	5-011	Zip Code
	my 33	EAST CEUTTAL 21 N.	76
7.2 miles M. on Co.	Latin Oble	Section Township South Community	North of Mari
Distance and WELL WILL BE USED FOR:	I direction from nearest town, commun	ity, road junction or other referenc∉ po	int
	Private Public supply	Industrial Test supply well	
9-10-86	Irrigation Other:	"	
Estimated (check)	hod: Cable tool Rotary Jetted	Diameter of well	Estimated depth
date	Bored Other:	Qualf 1A	2. 1
		SIGNATURE of Drilling	ozem g-
Inter- Description of cuttings	Inter- Description of cuttings	Completion Date 9 - 1/-	
Val	val Description of currings	ND Completion date: report	
5 T. Soil		Type: Turb. Subm.]	
0 R. Clay 15 R. Clay - soad			Yieldg
Stoale		Tested by: pumping air	/ >
LO' SISTONE -YELLOW		5 1/0	.1
Clay-Fine brown	SAUL	Measured pumping level	ALC- ft. after
5' FINE AM, SAND		Ohrs. pumping	gpm gpm
80' 11 11 11		Development time prior to testing.	4 Hd 30 hrs.
51 11 11 11		Open hole Screened	Slotted pipe Gravel
to SANJ - S. STONE		Interval(s) screened: 60	to
45' 500) STONE		- to - ;	to
50' 11 11		Packer(s) set at	and
001 11 11		Screen: diam. 44	_; Size openings 025
51 11 11 Blue			
twhite or yellowis	la l	Interval Diam. *Type cased (Inches) pipe	*Type Interval couplings grouted
70' Yellowish JOAD		70' 4" PVC	Belled 0-20'
Stoke - Black			
shale rock		0	
		O *Couplings: Threaded & Coupled	
ELL ROLL TO THE REAL PROPERTY OF		O *Couplings: Threaded & Coupled Threaded & coupled & welded I	
		PVA GI	1011
		Other: TV G(ded Dell
		*Pipe: Black; PVC; Galv.; Other:	
		Water analysis No	
		obtained? (check) Bacte	riological ical
	Berlin Bright Co. Company of Co.		
		Analysis by: Ala Geol.	
		Analysis by: Ala Geol. Ala Healt	
		Signed:	
		2.4.4.4	

W.E. Sm. Th	EMMX	License Numb	ier	Ad	dress		Zip Code	Dat	0		
RONALD TO	hos	on H	1 BESEL	AL.		10-1					
PROPERTY OWNER		Address	s (mailing)	100		4-1		Zip Code			
	PE	LLY	22 Section	N	Section	2	IN	21	5		
WELL LOCATION	Cou	inty	Section	1/4	Section	To	wnship	Range	or:		
Distanc	e and direc	ction from neare	st town, communit	ly, road	junction or o	ther refer	ence poin	+			
WELL WILL BE USED		THE		Г							
		Private supply	Public		dustrial supply	Tes					
		Irrigation Oth	her:	-							
5412-78 Drilling	method:	Cable tool				30	of well	4	oft		
starting	heck)	Rotary Jetted				Diameter	of well		epth .		
date			ther:	-	01/11.	0	0 -	11			
				-	Willian	2 EX	2million	Contractor			
11211											
Depth 48 ft				Com	pletion Date	3-1	2-	10			
Description of cuttings	Inter-	Descript	ion of cuttings		Comp	oletion date:	report de	oths below grou	nd level		
OCLAY	val			0.	Type: T	urb. 🗆 Sul	om. 🗆 Je	Cyl:; C	ther:		
8 3AND	F X 30	10050						Yield			
					1	by: pumping air lift bailer					
				1.77							
MINERAL TRANSPORT	HILL		Annal State of the	Capa					ft, after		
					7670			Slotted pipe	1.00		
₩ 0	111			Finish	injervaris) so	to		to to _	dia .		
OARD OARD		1000		- iž	Packer(s) set						
4 to (25)	G	The state of						; Size opening:			
TE A ST	<u>></u>	13000000			Interval	Diam.	*Type	*Type	Interva		
91-0	C)	1460-11			cased	(Inches)	pipe	couplings	groute		
000	000				Bottom	24 I D	con	NETE.	do		
AND A				100							
OIL AND				0							
L AN				asing							
OIL AND				Casing		Threaded & coupled &		T&C) Welded (Y	W)		
JUN 2				Casing	Threaded &				W)		
OIL AND JUN 2				Casing					W)		
OIL AND				Casing	Threaded & Other: *Pipe: Black	coupled &	welded (TC		w)		
OIL AND JUN 2				Casing	Threaded &	coupled & ' ; PVC; Galv	.; Other:_ No Bacterio	&W)	w)		
Jun 2					Threaded & Other: *Pipe: Black Water analy	coupled & ' ; PVC; Galv	welded (TC	&W)	W)		
OIL AND JUN 2					Threaded & Other: *Pipe: Black Water analy obtained? (c)	coupled &; PVC; Galv sis check)	.; Other: _ No Bacteric Chemic	&W) plogical			
OIL AND				Quality Casing	Threaded & Other: *Pipe: Black Water analy	; PVC; Galv	.; Other:_ No Bacterio	ological al urv. U.S	W) Geol. Survete lab.		

	2 2 D D 17									
PR	LARRY CHANDLER	-	P. O. BOX 204 Address (mailing)					STER 3! Zip Code	5007-020	
	ereni onnen									
\A/	ELL LOCATION	PERRY	10NW Section	14	Section	To	21N wnship		7E eor:	
VV	1 MILES NW OF	The state of the state of the state of	CHURCH	/4	Section	10	wiisiiib	Kang	e — — — oi.	
			from nearest town, community	, road	junction or	other refer	ence point			
	WELL WILL BE USED FO	OR:	XX	Г						
		Pri	vate Public		dustrial	Tes				
		30	pply supply		арріу	W.C.				
		Irric	gation Other:							
	00.100.105									
-	09/30/96 Drilling :		ble tool			Diameter	of well	20 Est	imated	
	starting		fed .		^		0	9	depth	
(date	Вог	red Other:	-	- h	0.	1 B	1 -		
					W	mu	1 12	wun	_	
					CSIG	NATURE	of Drilling	Contractor		
	epth 2051						0/01/	0.6		
D	epth 205*			Com	pletion Date		0/01/	96		
r- 1	Description of cuttings	Inter-	Description of cuttings		Com	pletion date	: report de	oths below gro	und level	
2	CLAY			Pump	Type: 🔲 1				Other:	
7	SAND				Intake depth 180 H.P. 1 Yield					
3	CLAY				Tested by: pumping air lift bailer non					
9	SAND			- 2	≥ Measured Static Water Level 115 ft.					
5	CLAY			90.0	Measured pu		130		after	
5	CLAY & SAND			Capacity	5	hrs. pur	mping	10	gpm	
3	SAND			-	Development				hrs.	
5	CLAY				Development					
5	CLAY & SAND		the second second		Open hole	Scr.		Slotted pipe	A gravel	
5	CLAY GUMBO				Interval(s) s	creened:	19	5 to	205	
5	CLAY			Finish		to		to		
5	SAND				Packer(s) se			and	5 7 1 1 1	
3	11111				Screen: dia	m. 4		; Size opening	.032	
- 1	ROCK 27'				Interval	Diam.	*Type	*Type	Interval	
					cased	(Inches)	pipe	couplings	grouted	
1				-	0-195	4	PAC	GLUE		
-				-						
				Casing						
	The state of the s			్ర				T&C) Welded I	W)	
N.					Threaded &	coupled &	welded ITC	&W)		
					Other:					
					***	DIV.				
1	The supplier of the				*Pipe: Blac					
		1 2 4			Water analy obtained? ((sis check)	□ Bacterio	ological		
							Chemic			
		1 1 2		Quality	777					
				- 0	Analysis b	y: \(\sigma \)	Ala Geol. S	ury. 🗆 U.	S. Geol. Surv.	
				_			Ala Health		vate lab.	
				1.0						

*For deeper well please attach continuation sheet.



ROPERTY OWNER	Addre	ess (mailing)	The state of the s	m, ML	000	Zip Coo	de		
	Henry	se Number Acton Dr B ess (mailing) 21N	75		36				
VELL LOCATION May	County Go Roa	4 a lowership	Ron dut Ma	100	Section		1/4 Sec	tion	
7471 1176	Distance and dire	ection from nearest town, com	munity, road junction	or other refere	nce point		V Sur		
WELL TO BE USED FOR	R: Private	Public	☐ Industria		Ō.		Ω.		
	supply	supply	supply		Test well		Monit well	oring	
	Irrigation	Other:				.,		~	
LOÇATION OF WELL:	Latitude		ngitude		Diameter o	fwell	Fetimate	od depth	
Drilling Me timated arting tte	thod: Cable tool Rotary Jetted Bored Other:			t.	SIGNATUR	MOD T	3 Well	liš	
otal Depth /6	5		Comp	letion Date		0/10/0	7		
Interval		otion of cuttings		Comple	etion date:	report depths	below ground	l level	
- 45 50 - 145 50	of + clay layer	red ered	Mumb	Intake depth_		n. 🗆 Jet _H.P/	ZYield_		
US 100 L.V			Capacity	Tested by: pumping air lift bailer none Measured Static Water Level ft. Measured pumping level ft. after hrs. pumping gpm Development time prior to testing hrs.					
			Finish	Open hole A Screened Inerval(s) screened: 165					
				Packer(s) set at		and	0	0	
					200 01	; Size op	(1)		
				Screen: diam.	4"	1000000		25	
				Screen: diam.	Diam. (Inches)	Type pipe	*Type couplings	Interva	
				Screen: diam.	Diam.	*Type pipe PVC		Interva	
				Screen: diam.	Diam. (Inches)	*Type pipe PVC ppled (T&C) Weld	*Type couplings	Interval grouted	
			Casing	Screen: diam.	Diam. (Inches)	PVC	*Type couplings	Interva	
				*Couplings: Th Threaded & co	Diam. (Inches)	PVC upled (T&C) Welded (TC&W)	*Type couplings	Interva	
				*Couplings: Th Threaded & co	PCV; Galv.; (PVC ipled (T&C) Weld ed (TC&W)	*Type couplings	Interva	

*For deeper well please attach continuation sheet. Send WHITE copy to: ALABAMA GEOLOGICAL SURVEY P.O. BOX 869999

TUSCALOOSA, AL 35486

Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463